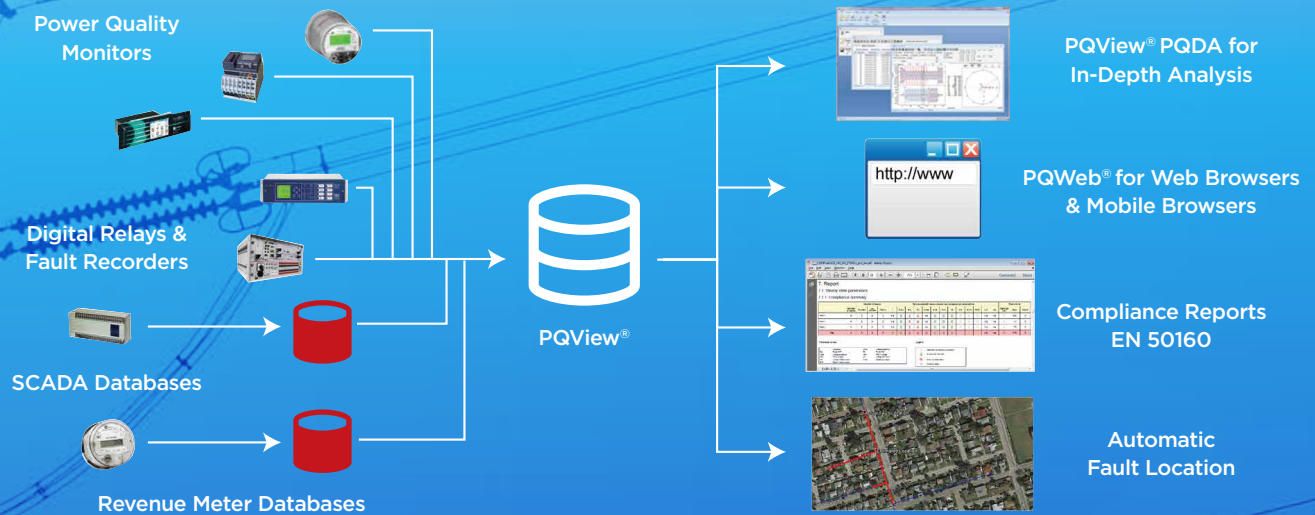


PQView® Integrates Data

from Power Quality Monitors, Digital Relays, Fault Recorders, Smart Meters, and SCADA Databases



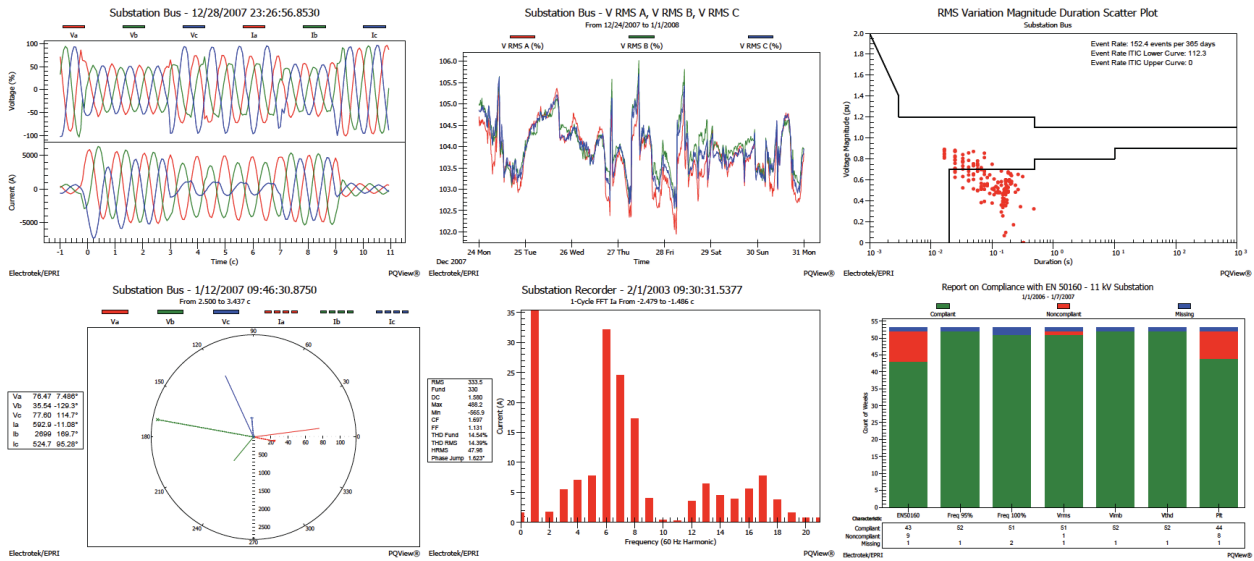
- IEEE® PQDIF
- IEEE® COMTRADE
- MODBUS®
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Enterprise, Pro, Express, & University Editions Worldwide Support via PQView Users Group



What Can You Do with PQView?

- Store Billions of Power System Monitoring Measurements in an ODBC Database
- Import /Export IEEE PQDIF and COMTRADE
- Integrate Data from 50 Different Systems
- Define and Schedule Automatic Compliance Reports using Adabel ARS
- Share Data via Web Browsers on an Intranet/Internet using PQWeb®
- Perform Voltage Sag and Fault Event Analysis
- Export Charts & Tables to Microsoft Word
- Derive Power Quality Indices
- Send Email Notifications
- Compute IEEE 1564 SARFI Indices
- Build EN 50160 Compliance Tables
- Build Norwegian NVE 1557 Compliance Tables
- Analyze Rapid Voltage Change Events
- Correlate PQ and Fault Events with SCADA
- Compute Phasors, Symmetrical Components, Line Frequency, THD, and Harmonics from Waveforms
- Create Data Log Trends, Histograms, Profiles, Scatter Charts, and Statistical Summary Tables
- Generate ITIC, SEMI-F47, and Custom Voltage Sag Magnitude-Duration Charts
- Summarize Voltage Sags using IEC 61000-2-8, 61000-4-11, and UNIPEDE DISDIP Tables
- Identify, Analyze, and Locate Faults
- Determine Voltage Sag Source Direction
- Assess Capacitor Bank Health
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